

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION OFFICE OF PESTICIDE PROGRAMS REGISTRATION DIVISION (7505P)

DP BARCODE No.: <u>D430647</u>; FILE SYMBOL No.: <u>100-RLIT (screen)</u>; PRODUCT NAME: <u>A20903A</u>; DECISION No.:<u>510946</u>; PC Code(s): <u>060109</u>, <u>129223</u>, <u>071503</u>; ACTION CODE: <u>R310</u>; FOOD Use: Yes

DATE OUT: December 21, 2015

SUBJECT: Completeness check for end use product "A20903A"

FROM: Shyam Mathur,

Product Chemistry Team Leader

CITAB / RD (7505P)

TO: Jacquelyn Marchese / Venus Eagle, RM 01

I-V Branch 3 / RD (7505P)

Company Name: Syngenta Crop protection LLC

Active Ingredient(s): Thiamethoxam (22.6%), Fludioxonil (2.17%) and Sedaxane (2.17%)

MRID No(s).: 49712202 to -04 and 49712212

CONCLUSION:

Deficiencies: No

(if there are deficiencies they are indicated below each heading as Note 1, Note 2 Etc)

Group A: All required data submitted

Group B: All required data submitted

CSF: Basic & Alt CSF #1 (both dated 08-10-2015)

Note to PM: Please send the both proposed CSF's to Inert Ingredient group of CITAB for clearance. None of the inert ingredients listed in the CSF's have PCC provided on the CSF's. The PCC assigned CSF's must be forwarded to CITAB for further evaluation.

Draft Product label: Not submitted

Note to PM: If the deficiencies are found in the screen results, please inform the registrant and bring back to author of this report the corrected deficiencies in response to 10 day letter. The corrected information will be attached to the original bean, if the data package is still in CITAB. New Bean is required in case the bean has been closed by CITAB. Thank you.